

	English		Mathematics		Understanding of the world			Expressive arts and design	
	Reading	Writing	Numbers and Calculation	Shape, Space and Measure	People and communities - RE	The world - Science	Computing	Art	Music
Autumn 1	<a href="#">All About Me Books</a> <a href="#">Autumn Winter Books</a> <a href="#">Book List for Reception</a> <a href="#">All About Me Book list</a> <a href="#">Must Have Books For Nursery</a> <a href="#">Must Have books for Reception</a> <a href="#">New Picture Books for EYFS</a>	Lists  Sentences beginning with l  Labelling a diagram  Describing words  Character maps	<b>Number system</b> Nominal numbers Cardinality and 1:1 correspondence <b>Calculation</b> Composing and decomposing numbers Using visual apparatus Addition as combining two or more groups. <b>Number system</b> Subitising (numicon and dice)	<b>Position</b> Prepositions Distance <b>Length</b> Conservation of length Comparing length 2 of two of the same time of object <b>Weight</b> Understand light and heavy Compare objects be weight	<b>Special People</b>  <b>Key Question:</b> What makes people special?  <b>Religions:</b> Christianity, Judaism	The Body  Environment (The changing seasons)	Recording and Playing back sounds	Pencils  Paint (one colour with a selection of brushes)  Jackson Pollock and Piet Mondrian	Ways of Being

Autumn 2	<a href="#">Christmas Books</a>  <a href="#">Space Books</a>  <a href="#">Winter Book List</a>	Lists  Cards  Letter  Invitations  Labels	<b>Calculation</b> Commutativity Addition as increasing <b>Number system</b> Cardinality and 1:1 correspondence Concept of zero <b>Calculation</b> Decomposing numbers Subtracting and take away. Subtracting as a decrease. <b>Number system</b> Conservation of number Subtilizing	<b>Capacity</b> Understand full empty and half full Reasoning and justifying <b>Money</b> Price 1ps Buy and sell <b>Patterns</b> Recognising and extending patterns Creating patterns	<b>Christmas</b> Concept: Incarnation  <b>Key Question:</b> What is Christmas?  <b>Religion:</b> Christianity	Light and Dark  Environment (The changing seasons)	Manipulate objects on a screen	Clay  Colour  Printing  To pour, drop, squeeze, spray,  Artist:  Gillian Ayres
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Spring 1	<a href="#">Books about Frozen</a> <a href="#">Landscapes</a>	Narrative – Story maps/ Story boards  Recount	<b>Calculation</b> Composing numbers Addition as combining two groups of objects <b>Addition</b> as increasing (counting on) <b>Number system</b> 1 more and 1 less <b>Calculation</b> Subtraction as difference between	<b>Shape</b> Using and applying in real life situation Sorting and classifying Naming 2D/3D shapes <b>Time</b> Comparing events and ordering by duration. Periods of time	<b>Celebrations</b>  <b>Key Question:</b> How do people celebrate?  <b>Religions:</b> Hinduism	Materials  Changing materials  Environment (The changing seasons)	Taking and displaying digital photographs	Sponges  Junk/Recycled materials  Artist: Kandinsky	Ways of thinking
Spring 2	<a href="#">Easter Books</a> <a href="#">Growing Books</a> <a href="#">In the Garden Books</a> <a href="#">On the Farm Books</a> <a href="#">Spring Books</a>	Instructions  Non chronological reports	<b>Number system</b> Counting on from 10 Partitions 10s and 1s <b>Calculation</b> Addition (counting on) Doubling	<b>Patterns</b> Symmetry <b>Money</b> Buy and sell Concept of Change	<b>Easter</b> Concept: Salvation  <b>Key Question:</b> What is Easter?  <b>Religion:</b> Christianity	Plants and growing  Environment (The changing seasons)	Using video cameras to record video clips	Symmetry  To reflect  To match  Artist: David Hockney	

Summer 1	<a href="#">Under the Sea Books</a>  <a href="#">Geography Books</a>  <a href="#">Minibeast Books</a>	<p>Descriptions</p> <p>Narratives</p> <p>Chronological reports</p>	<p><b>Number system</b></p> <p>Cardinality</p> <p>Number patterns</p> <p><b>Calculation</b></p> <p>Understanding</p> <p>Subtraction</p> <p><b>Number system</b></p> <p>Place value</p>	<p><b>Patterns</b></p> <p>Explaining and reasoning patterns</p> <p><b>Shape</b> Properties of 2D/3D shape</p> <p><b>Weight</b></p> <p>Comparing weight</p> <p>Measuring weight</p>	<p><b>Stories</b></p> <p><b>Key Question:</b></p> <p>What can we learn from stories?</p> <p><b>Religions:</b></p> <p>Christianity, Islam, Hinduism, Sikhism</p>	<p>Animals</p> <p>Environment (The changing seasons)</p>	<p>Investigating everyday technologies (microwave, digital scales, desktop computer, laptop, traffic lights, pelican crossing, X-rays)</p> <p>Programming a programmable toy (beebot, iPad app)</p> <p>Using a remote control car.</p>	<p>Arrange/Disarrange</p> <p>Gravity</p> <p>To extend</p> <p>Artist: Miro</p>	<p>Ways of doing</p>
Summer 2	<a href="#">Transition Books</a>	<p>Using connectives and extending sentences.</p>	<p><b>Number system</b></p> <p>Place value</p> <p><b>Calculation</b></p> <p>Half</p>	<p><b>Shape</b></p> <p>Fractions</p> <p><b>Length/Position</b></p> <p>Understanding places that are far away</p> <p>Near and far</p> <p><b>Time</b></p> <p>Telling the time</p> <p><b>Money</b></p> <p>Coins value (equivalent value)</p>	<p><b>Special Places</b></p> <p><b>Key Question:</b></p> <p>What makes places special?</p> <p><b>Religions:</b></p> <p>Christianity, Islam, Judaism</p>	<p>Materials</p> <p>Changing materials</p> <p>Environment (The changing seasons)</p>	<p>Using a remote control car.</p> <p>Use an iPad to read a QR code.</p>	<p>Fabric</p> <p>String</p> <p>Artist: Lowry</p>	